

August 7, 1992



Mr. Bernard Schorle
Remedial Project Manager
U.S. Environmental Protection Agency
Region V, HSRL-6J
77 West Jackson boulevard
Chicago, Illinois 60604

Re: Phase I and IA Investigation Report Southeast Corner Operable Unit Winnebago Reclamation Landfill



Dear Mr. Schorle:

Enclosed are five copies (one original and four copies) of the Phase I and IA Investigation Report (identified as a Technical Memorandum in the November 6, 1991 approved Work Plan) for the Southeast Corner Operable Unit RI/FS at the Winnebago Reclamation Landfill (WRL). Warzyn believes that the findings of the Phase I and IA work clearly shows:

- Fracture zones serve as preferential pathways for contaminant migration from the Acme Solvent Site toward the WRL Site
- Contaminants previously not detected upgradient of WRL (specifically acetone and carbon tetrachloride), as noted in the Pagel's Pit ROD (page 6) were detected during Phase IA sampling and analysis
- Contamination is migrating from the Acme Solvent Site to the WRL Site.
 A clear connection has been established between the contamination on and near the Acme Solvent Site and the WRL Site.

Consistent with the Work Plan for the Southeast Corner Operable Unit, Warzyn and WRL representatives would like to meet with you to review the findings of the Phase I and IA investigation and discuss the remaining work.

THE PERFECT BALANCE BETWEEN TECHNOLOGY AND CREATIVITY.

2100 CORPORATE DRIVE ADDISON, IL 60101 (708) 691-5000 FAX (708) 691-5133





Please contact me at (708) 91-5138 or John Holmstrom of Winnebago Reclamation Service, Inc. at (815) 654-4710 to schedule a meeting.

Sincerely,

WARZYN INC.

Gary E. Parker Project Manager

GEP/mp/AJS [chi-108-94] 6120200/184

enclosures: as stated

cc: John Holmstrom, Esq. Ridgway Hall, Esq. Susan Koehn, Esq.